

## **Datasheet**

# **CUBEPOWER - 1-Relay Receiver with Remote Programming**

## **Product Description**

The CUBEPOWER is a radio receiver mobile connection that is part of the CUBE X series. It is compatible with the full range of CDVI transmission solutions that utilise the KeeLog® hopping code security protocol.

The receiver is programmed and controlled remotely via the InstallerCUBE app available on iOS and Android. Another app is also available for end users specifically, allowing them direct access (UserCUBE). The CUBE X system also features relay triggering possibilities through NFC tags and mobile credentials for even faster access.

The receiver uses 12-24Vac/dc power supply with automatic power detection.



- Remotely programmable receiver
- Memory capacity up to to 250 transmitters and 100 smartphones
- 1 relay
- KeeLog® hopping code
- Easy to set up and program through the InstallerCUBE app
- NFC tags and mobile credentials available
- No need to access the receiver once installed







**C** Certification



DEEE

**RoHS** Certification



IP2X



-20°C to 65°C





#### **Product Specifications**

Material: ABS

**Technology:** Radio & smartphone **Type:** Superheterodyne

**Operating** 

**mode:** Pulse, Latch, Timed

**Frequency:** 433.92MHz **Modulation:** AM/ASK

**Encoding:** KeeLoq® hopping code **Memory:** Up to 250 transmitters

Up to 100 smartphone user codes

Release time: 1sec - 23h:59m:59s

Code

combinations: 2<sup>64</sup> Relays: 1

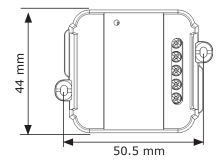
**Contacts:** C/NO/NC **Weight:** 0.047 kg

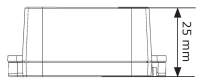
### **Electrical Specifications**

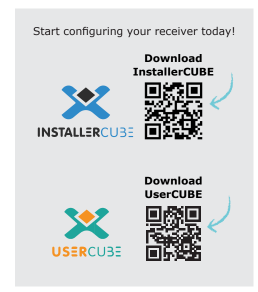
**Power supply:** 12-24Vac/dc (autodetect)

Max power on output: NO: 10A @ 30Vdc NC: 6A @ 30Vdc Consumption: 120mA @ 12Vac

(500mA at power up)







#### **Accessories**



S1TR2641E1

1-button hand-held transmitter, 433.92MHz



CMC<sub>10</sub>

10 mobile credentials licence card for CUBE X

